Institutional Controls Report Tier 1 Data



Site Name	Cerclis ID	Site ID	Region
General Mills/Henkel Corp.	EPA Site ID	MND051441731	05

IC Basic Questions		
Question	Answer	
Is there contamination present in Soil at a level that does not allow unrestricted use/unlimited exposure?	yes	
Is there contamination present in Ground Water at a level that does not allow unrestricted use/unlimited exposure?		
Is there contamination present in Surface Water at a level that does not allow unrestricted use/unlimited exposure?		
Is there contamination present in Sediments at a level that does not allow unrestricted use/unlimited exposure?		
Is there contamination present in Air at a level that does not allow unrestricted use/unlimited exposure?		
Are there ICs required for Soil (those called for in decision documents)?	no	
Are there ICs required for Ground Water (those called for in decision documents)?		
Are there ICs required for Surface Water (those called for in decision documents)?		
Are there ICs required for Sediments (those called for in decision documents)?		
Are there ICs required for Air (those called for in decision documents)?	no	

IC Objectives		
Objective Description: Land use restriction Media: Soil Objective: Protect Integrity of an Engineered Remedy		
Addressed in Planned Instrument: no Addressed in Implemented Instrument: no		
Objective Description: Well drilling restriction Media: Ground Water Objective: Protect Integrity of an Engineered Remedy		
Addressed in Planned Instrument: no Addressed in Implemented Instrument: no		

IC Instruments

Contacts

Role: Site Manager (RPM)
Organization Name: MPCA

First Name: Dagman Last Name: Romano

Telephone Number: 612-296-7776

Email Address: Romano.dagman@epa.state.mn.us

Data Sources

Data Source: Category:

Type: Five Year Review

Source ID:

Title:

Access Restrictions:

Data Source URL or File Attachment: Issuing Organization: MPCA/EPA